I claim:

- 1. An eraser for cleaning white boards comprising:
 - a core having an exterior; and,
- a plurality of substantially identically dimensioned cleaning surfaces that are substantially flat disposed on said exterior of said core.
- 2. The eraser of claim 1 further comprising:
- a holder having a receiving portion dimensioned to allow selective removal and reinsertion of said core, wherein said holder exposes at least one cleaning surface of said core.
- 3. The eraser of claim 1 further comprising: a scrapper.
- 4. The eraser of claim 2 further comprising:
- a collector positioned to accept dust removed by said scrapper.
- 5. The eraser of claim 1 wherein the core is selected from the group consisting of foam, cork, felt, wood, plastic, cotton, synthetic fabric and a combination thereof.

- 6. The eraser of claim 4 wherein said core is an open celled foam.
- 7. The eraser of claim 1 wherein said core is a cube capable of having six cleaning surfaces.
- 8. The eraser of claim 1 further comprising: a holding apparatus.
- 9. The eraser of claim 6 further comprising:
- a whiteboard conditioning fluid impregnated into said open celled foam.
- 10. An eraser for cleaning white boards comprising:
 - a holder having a receiving portion;
- a removable core having an exterior dimensioned and selectably positionable to fit within said receiving portion of said holder; and,
- a plurality of substantially identically dimensioned cleaning surfaces that are substantially flat disposed on said exterior of said core allowing for said selectable positioning of said removable core to provide a clean surface for ink removal.
- 11. The eraser of claim 10 further comprising: a scrapper.

- 12. The eraser of claim 11 further comprising: a collector positioned to accept dust removed by said scrapper.
- 13. The eraser of claim 10 wherein the core is selected from the group consisting of foam, cork, felt, wood, plastic, cotton, synthetic fabric and a combination thereof.
- 14. The eraser of claim 10 wherein said core and said cleaning surfaces is provided by a one piece foam cube.
- 15. The eraser of claim 14 wherein said foam has an open celled structure.
- 16. The eraser of claim 9 further comprising: a holding apparatus.
- 16. The eraser of claim 15 wherein said holding apparatus is felt.
- 17. The eraser of claim 10 further comprising:

an antistatic compound impregnated within said cleaning surfaces.

18. A method of erasing whiteboards comprising the steps of:

providing a holder having a receiving portion;

providing a three dimensional polygonal object having a

plurality of sides, each side individually capable of

cleaning a white board;

selecting a clean surface on said three dimensional polygon to clean a white board;

inserting an opposing face to said clean surface on said polygon into said holder that is dimensioned to accept said polygon while leaving a portion of the adjacent side of said polygon projected beyond said holder perimeter; and, cleaning ink from whiteboard.

19. The method of claim 18 further comprising:

wiping said white board with said clean surface until saturated with dry ink;

removing said three dimensional polygonal object from said holder;

reinserting said three dimensional polygonal object having a clean surface exposed from said holder.

20: The method of claim 19 further comprising:

scrapping the dry ink from sides of said polygonal object with a scrapper within said holder.